## Please amend the specification, as follows:

Pleas a change [Para 6] which appears bridging page 1 and page 2, as follows:

PICATINNY LEGAL OFFICE

## [Para 6] BACKGROUND OF THE INVENTION

In both military and non-military organizations, training and tactical exercises common y employ standard ammunition items such as 40 mm, tank, artillery, and mortar munitions. Projectiles such as these commonly carry explosives, pyrotechnics, chemiluminescents, chemiucents, and florescent powders. Explosives are used to defeat or destroy targets. Pyrotechnics are used to light a battlefield or provide a trace of the projectile flight. Chemiluminescents Chemlus ents (reference is made to U.S. patent 6,497,181) can be are used to mark a target in low light conditions in visible and IR light without any flame source and little heat output. Chemiluminescents Chemiucents may also be used to provide a trace of the projectile flight , as also taught in said patent 6,497,181. Reference is made to U.S. Patent No. 6,497,181, which is incorporated herein by reference. Florescent powders are used to mark a target during the day to show target impact location. As further used in this specifics tion, the term "chemlucent" or "chemilucent" shall refer to chemilurninescent chemicals, such as are referred to in said patent 6,497,181 and other examples as later described in this specification such as in paragraphs [Para 23], [Fara 24], [Para 28], [Para 34], [Para 39], and [Para 40]. The lower case "chemilicent" and "chemilicent" are generally preferred to be used in this specification in place of the upper case words "CHEMLUCENT" and "CHEMI\_UCENT", and done further to avoid possible confusion to ChemLi cent M & ChemiLucent , which are registered marks of CHEMICON International Company, Temecula, California. The latter deal with chemicals having r eroxide solutions other than what are generally described in this specification.